Bringing UpToDate into the Clinical Workflow.

More than 60 studies involving UpToDate have demonstrated an impact on learning, better clinical decisions, improved quality of care, patient safety, efficiency and mortality.

UpToDate is the only clinical decision support resource associated with improved outcomes.

Over a three-year period, researchers at Harvard associated the use of UpToDate with:

- 11,500 saved lives
- Improved quality of every condition on the Hospital Quality Alliance Metrics
- Lower mortality rates
- Shorter lengths of stay
- 372,000 saved hospital days

UpToDate is preferred over other clinical decision support resources.

Regardless of hospital size, outcomes improve with increased use of UpToDate.

A large-scale, multi-site study of 118 hospitals (16,000+ clinicians) revealed:

- UpToDate was the most used Clinical Decision Support resource by physicians and residents, used significantly more than any other resource.

Lower mortality rates

Improved quality of every condition on the Hospital Quality Alliance Metrics

- Acute Myocardial Infarction
- Congestive Heart Failure
- Pneumonia
- Surgical Infection Prevention

Shorter lengths of stay

372,000 saved hospital days

The more UpToDate is used — the better the outcomes.

UpToDate is preferred over other clinical decision support resources.

Users say having UpToDate embedded in their EHR:

- 91% important to patient care
- 89% enhances satisfaction with their EHR
- 89% encourages use of their EHR

UpToDate®

UpToDate is the only clinical decision support resource associated with improved outcomes.

Learn more at www.uptodate.com